

Docket No.: 1419.1059

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Yoshinobu KANEKO, et al.

Serial No. 10/056,073

Group Art Unit:

Confirmation No. 3620

Filed: January 28, 2002

Examiner:

For: ATTACHMENT STRUCTURE FOR MOTOR FOR TOY, TOY WITH THE

ATTACHMENT STRUCTURE, AND RACING CAR TOY

Pre amolt # 4/A 6/28/02 B Boss

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Before examination of the above-identified application, please amend the application as follows:

IN THE CLAIMS:

Please AMEND the pending claims in accordance with the following:

8. The toy as claimed in claim 7, wherein a rear side of the motor is provided with the other of the positive and negative terminals of the motor, and the motor can be contained in the motor containing part such that the peripheral body part is connected to the first electrode piece while the rear side is connected to the second electrode piece.

- 10. The racing vehicle toy as claimed in claim 9, wherein the rotational shaft line in the attachment structure for motor for toy is parallel to a shaft of the motor set in the motor containing part, and the engage portion is provided on a position which is an opposite side of the motor containing part with respect to the rotational shaft line.
- 11. The racing vehicle toy as claimed in claim 9, wherein the motor holding plate serves as a radiation plate.

at area, which print generally many trends of the first of a period sections to the first of the